ABSTRACT

A PROCESS FOR PERFORMING SECURITY CONTROL ON DATA FLOWS EXCHANGED BETWEEN A MODULE, A COMMUNICATION NETWORK, AND A COMMUNICATION MODULE

In order to perform security control on data flows exchanged between a communication module and a communication network during communication sessions organized per communication session contexts, one establishes a communication session with a remote correspondent, activates a corresponding communication session context, and controls, within the established session, the data flows exchanged per the activated communication session context, in connection with at least one parameter attached to such context.

Fig. 2

ABSTRACT

A METHOD OF PERFORMING SECURITY CONTROL FOR DATA FLUES EXCHANGED BETWEEN A COMMUNICATION MODULE AND A COMMUNICATION NETWORK, AND A COMMUNICATION MODULE

To perform security control for data flows exchanged between a communication module and a communication network in communication sessions organized in accordance with communication session contexts, a communication session is established with a remote unit, a corresponding communication session context is activated, and the data flows exchanged in accordance with the activated communication session context are controlled, within the established session, with respect to at least one parameter related to said context.

Figure 2